USSR / Cultivated Plants. Ornamental.

M-8

Abs Jour: Ref Zhur-Biol., No 6, 1958, 25274

: Vimba, B., Matveya, D.

Author

: The Effect of Micronutrients on the Gladiolus Inst Title

Orig Pub: Sad i ogorod, 1957, No 5, 67-68

Abstract: The observations were made at the farm of the Buldurskiy Fruit and Vegetable Technical High School (Latvian SSR) while planting gladiolus bulbs, spaced at 20 X 25 cm. on a bed 1 m. in width. Before planting the bulbs were kept in micronutrient solutions for 16 hours. In the beginning of August the plants were sprayed with boric acid, blue vitriol, potassium permanganate, cobalt nitrate and zinc sulfate. Plant blossoming was accelerated (by 15-20 days), an increased

Card 1/2

USSR / Cultivated Plants. Ornamental.

M-S

Abs Jour: Ref Zhur-Biol., No 6, 1958, 25274

Abstract: amount and size of flowers, the sprouting of young bulbs and vitamin C content were noted. -- T. L.

Braytseva

Card 2/2

152

USSR / Soil Science. Organic Fertilizers.

J

Abs Jour

: Ref Zhur - Biologiya, No 11, 1958, No. 48668

Author

Inro

: Vimba, B.; Indriksons, E. : Buldarskiy Fruit and Vegetable Technical School

Title

: Fertilization with Sapropel

Orig Pub

: Sad i ogorod. 1957, No 5, 32

Abstract

: Data is presented from the Buldarskiy Fruit and Vegetable Technical School (Latvian SSR) on the yielding capacity of potato, cabbage and carrots when fertilized with sapropel and manure. The effectiveness of sapropel is equal to that of manure.

Card 1/1

VIMBA, B. Ya.

VIMBA, B. Ya.: "The thermal dissolution of sapropele and the chemical characteristics of the products obtained." Latvian State U. Chemistry Faculty. Riga, 1956 (Dissertation for the Degree of Candidate in Chemical Science)

Source: Knizhnaya Letopis 10. 28 1956 Moscow

VIMBA, E. IU.P.Smarods; on his seventieth birthday. Bot.shur.41 no.2:295-296 F 156. (MIRA 9:7) 1.Latviyskiy gosudarstvennyy universitet, Riga. (Smareds, Iulii Petrovich, 1884-)

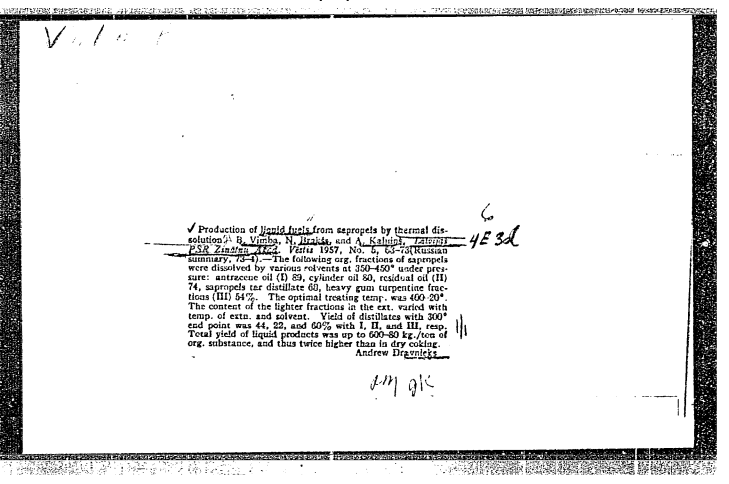
THEA. P.

Sapropel as a valuable fertilizer.

F. 11 (PADONU LATIJAS KOLCHOZNIEKS) Riga, Latvia Vol. 9, No. 7, July 1957

SO: Monthly Index of Fast European Acessions (AEEI) Vol. 6, No. 11 November 1957

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859820013-4"



OZOL, Ya. [Ozols, J.]; VIMBA, S.; IYEVIN'SH, A. [Ievins, A.]

Structure of calcium monoborate Ca[B(OH)₄]₂ · 2H₂O.

Kristallografiia 9 no.1:32-36 Ja-F '64. (MIRA 17:3)

1. Institut khimii AN LatvSSR.

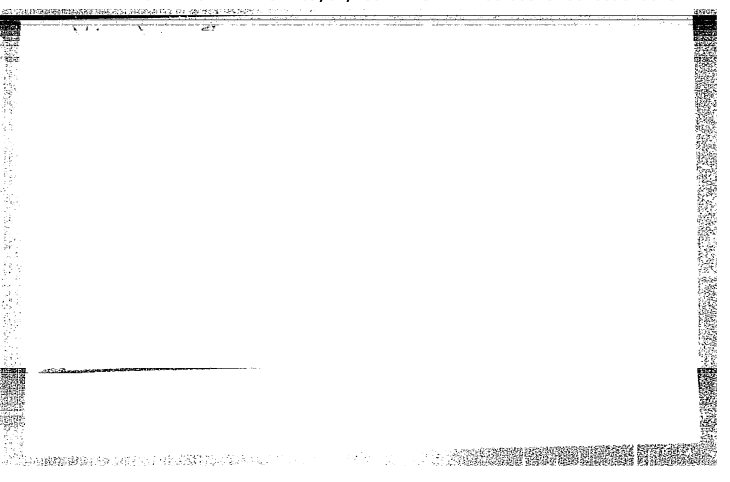
OZOL, Ya.[Ozols, J.](Riga); VIMBA, S.(Riga); IYEVIN'SH, A.[Ievins, A.](Riga)

Structure of rubidium tetraphenylborom. Vestis Latv ak no.4:93-94

[61.

1. Akademiya nauk Latviyskoy SSR, Institut organicheskogo sinteza.

(Rubidium) (Tetraphenylboron)



OZOL, Ya. [Omols, J.]; VIMRA, S.; IMEVIN'SH, A. [Ievins, A.] Structure of rubidium tetraphenylboron. Izv. AN Latv. SSR no.4: (MIRA 16:1) 93-94 '61. 1. Institut khimii AN Latviyskoy SSR.

(Rubidium compounds) (Boron organic compounds)

OZOL, Ya.[Ozols, J.]; VIMBA, S.; IYEVIN'SH, A.[Ievins, A.]

Structure of rubidium tetraphemylboranate. Kristallografiia 7 no.3:362-365 My-Je '62.

1. Institut khimii AN Latviyakoy SSR.

(Boron organic compounds)

(Rubidium compounds)

- 1. KESANS, A. : KUPAKS, E. : VIMBA, S.
- 2. USSR (600)
- 4. Barium perborate
- 7. Barium perborate. Latv. PSR Zin. Akad Vestis 3, 1951

9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.

- 1. KESANS, A., PAYEGLE, S., YIMBA, S.
- 2. USSR (600)
- 4. Manganese Hexaborate
- 7. Manganese Hexaborate. Laty PSR Zin Akad Vestis. No. 6 1951

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

VIMBA, S.G. --

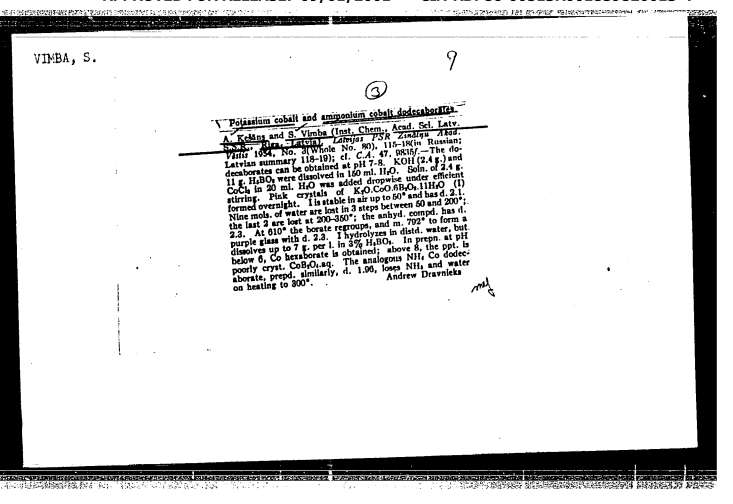
"Investigations of Manganese and Cobalt Borates." Cand Chem Sci, Latvian State U, Riga, 1954. (RZhKhim, No 20, Oct 54)

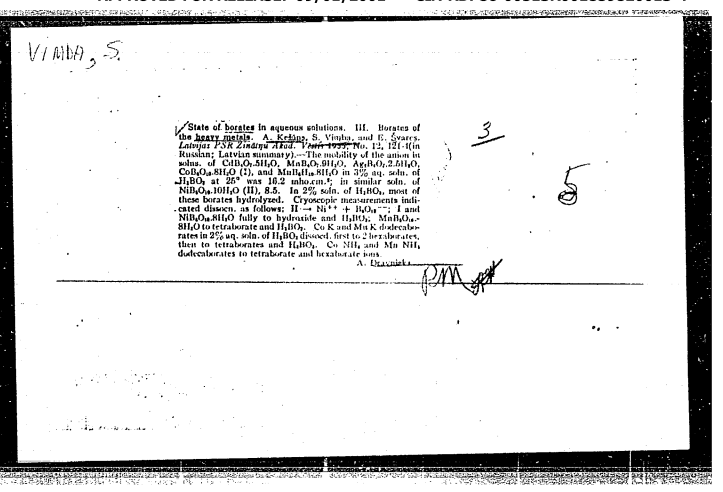
Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (10)

SO: Sum. No. 481, 5 May 55

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859820013-4





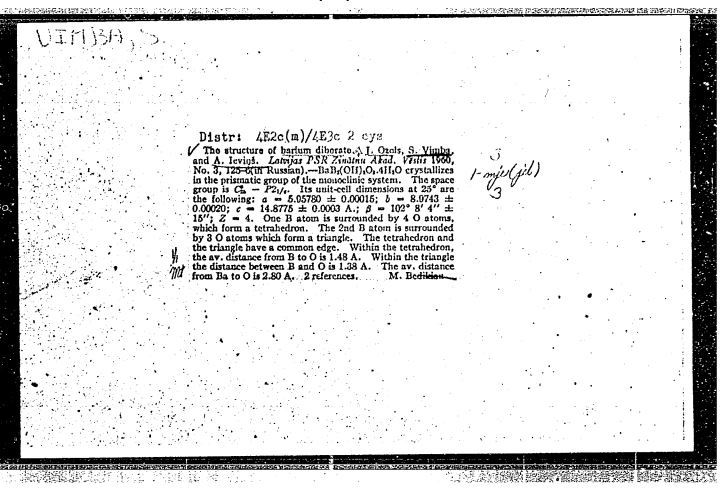
OZOL, Ta. [Ozols, J.] (Riga); VIMBA, S. (Riga); IYEVIN'SH, A. [Ievins, A.] (Riga)

Structure of barium diborate Ba B2(OH)2O3 . 4H2O . In Russian.

Vestis Latv ak no.3:125-126 '6O. (EEAI 10:7)

1. Akademiya nauk Latviyskoy SSR, Institut khimii.

(Barium borates)



OZOL, Ya.K.; IYEVIN'SH, A.F., [levins, A.F.]; VIMBA, S.G. Pentahydrate of barium diborate BaB204.5H20. Zhur. neorg. khim. 2 10:2423-2425 0 '57. (MIRA 11:3)

1. Institut khimii AN Latviyskoy SSR. (Hydrates) (Barium borate)

VIMBA, S.G.; IYEVIN'SH, A.F. [Jivins, A.F.]; OZOL, Ya.K. [Ozols, J.K.].

Tetrahydrate of berium borate BaB204 * 4H20. Zhur. neorg. khim. 3 no.2: 325-327 F * 58. (MIRA 11:4)

1. Institut khimii Akademii nauk Latviyskoy SSR.
(Barium borate) (Crystallography)

· 1 医自己性原因 的复数医性性性性性性性 医甲基甲基甲基

Vimba, Vimba, S. G., Lyevin'sh, A. F., Czol Ve X 78.2-11/47 AUTHORS: The Tetrahydrate of Barium-Diborate - Bab204; 4 H2C (Tetragidrat diborata bariya - BaB204 . 4 H20) TITLE: Zhurnal Neorganicheskoy Khimii, 1958, Vol. 3, Nr 2, PERIODICAL: pp. 325-327 (USSR) The synthesis of the tetrahydrate of barium-diborate is described. BaB204 . 4 H20 is produced according to the following ABSTRACT: reaction: $BaCl_2 + Na_2B_4O_7 + 2 NaOH + 3 H_2O = BaB_2O_4 \cdot 4 H_2O +$ + Na₂B₂O₇ + 2 NaCl. The precipitated crystals are white. By crystallization at a pH-value of the solution of 11,7 crystals with a grain size of 2 mm are obtained. The analysis of the crystals is as follows BaO - 51,81 B₂O₃ - 23,49 H₂O - 24,58 found %: calculated %: BaO - 51,98 B_2O_3 - 23,60 H_2O - 24,62 The thermal analysis shows an endothermal effect at 109° C' and a second endothermal effect, which is connected with the Card 1/2

The Tetrahydrate of Barium-Diborate - BaB_2O_4 . 4 H_2O

78-2-11/43

complete giving off of the crystallization water at 127° C. The tetrahydrate of bariumdiborate crystallizes in prismatic form with the following parameter: a = 10,08 %, b = 16,60 % and c = 8,37 %. The following values were calculated from this parameter:

1. a: b: c = 0,607:1:0,504

2. Volume of the lattice unit: $V = abc \sin \beta = 1340,73 \text{ Å}$

3. Number of molecules in the lattice unit: Z = 8

4. X-ray density = $2,92 \text{ g/cm}^3$.

There are 2 figures, 1 table and 4 references, 1 of which is

Slavic,

ASSOCIATION:

Chemical Institute AS Latvian SSR (Institut khimii

Akademii nauk Latviyskoy SSR)

SUBMITTED:

April 29, 1957

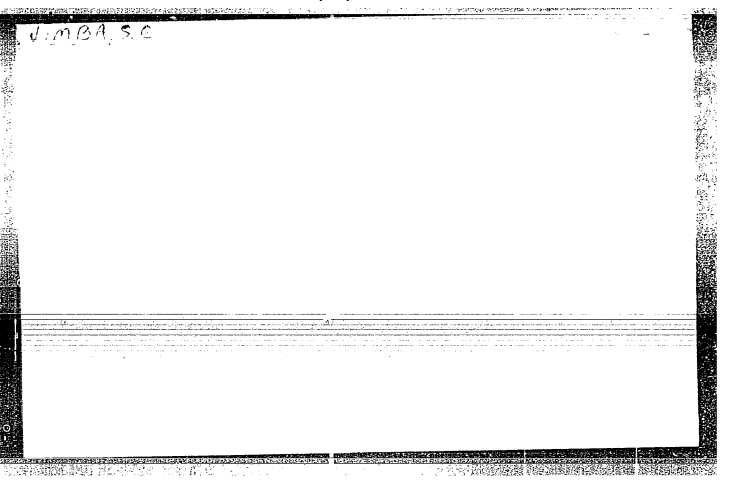
AVAILABLE:

Library of Congress

Card 2/2

在那個數學的計畫是是一個

	Ye.M.: VIMBA, S.G.
	On the state of borates in aqueous solutions. Zhur. ob. khim. 27 no.1: 23-29 Ja 157. (MIRA 10:6)
	1. Institut khimii Akademii nauk Latviyskoy SSR. (Borates)



·VIMBA, S.G.

AUTHORS:

Shvarts, YE. M., and Vimba, S. G.

443

TITLE:

The State of Borates in an Aqueous Solution (K voprosu o sostoyanii boratov v vodnom rastvore).

PERIODICAL:

Zhurnal Obshchey Khimii, 1957, Vol. 27, No. 1, pp. 23-29 (U.S.S.R.)

ABSTRACT:

Systematic measurements were made to determine the coefficient, i, and molecular electric conductivity, to f aqueous borate solutions. The depression of the freezing point was determined by the known Beckmann method and the molar electro-conductivity by the Kohlrausch method. The molar electro-conductivity at infinite solution was computed by extrapolation and from this, the ion conductivity of the borate-anion was computed. The stable ion of alkali metal borates in an aqueous solution is the monoborate-ion which by the addition of boric acid can change into a polyborate ion, obviously into a pentaborate-ion. The hexaborate ion is the stable ion in alkali-earth-metal borates in a 3% H3BO3 solution. The condition of borates in an aqueous solution may vary depending upon the borate concentration and the absence or presence in the solution of additives, especially boric acid. The state of borates in an aqueous solution depends also upon the cation, more accurately upon the energy of the base formed by the given cation.

Card 1/2

一个人们对他的代表的这些严重和各种的经历地位的特殊地域。但是是是民种

443

The State of Borates in an Aqueous Solution

Monoborates of alkali-earth metals exposed to diluted aqueous solutions decompose into homologous hydroxide and boric acid. Tetraborates of Cd, Mn and Ag in a 3% boric acid solution show an ionic conductivity of the anion (16.2 ohm - cm²) which is identical to the ionic conductivity of Co and Mn hexaborates in the very same solution. This indicates the attachment of the boric acid to tetraborates of heavy metals forming apparently a hexaborate ion but the conversion is different in each case and depends upon the boric acid concentration and the nature of the anion. Heavy metal borates show different stability also in a 2% boric acid solution. The attachment of the boric acid to the Mn tetraborate is indicated by the drop in the cryoscopic coefficient to a value less than one. The ionic conductivity data and the cryoscopic values are shown in tables.

Nine tables and 2 graphs. There are 28 references, of which 15 are Slavic.

ASSOCIATION:

Academy of Sciences of the Latvian SSR, Institute of Chemistry

(Institut Khimii Akademii Nauk Latviyskoy SSR)

PRESENTED BY:

SUBMITTED:

February 16, 1956

AVAILABLE:

Card 2/2

USSR/Soil Science - Organic Fertilizers.

Abs Jour : Ref Zhur - Biol., No 9, 1958, 39038

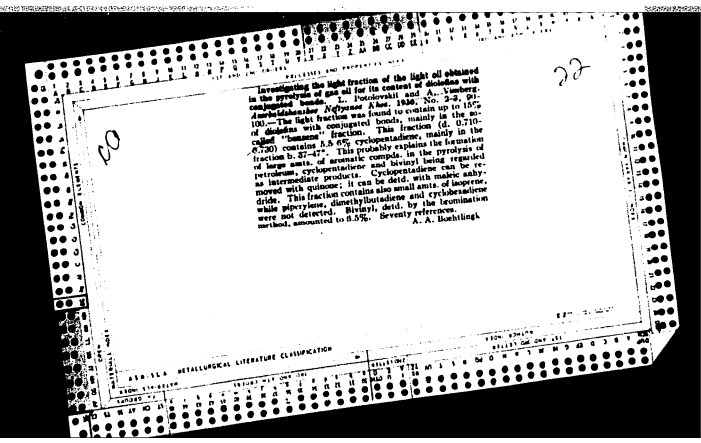
Author : Vinba, V.
Inst : Sapropel - as a Valuable Fertilizer.
Title : Sapropel - as a Valuable Fertilizer.

Orig Pub : Kolkhoznik Sov. Latvii, 1957, No 7, 12-13.

Abstract : No abstract.

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859820013-4"

Card 1/1



LANTSEVITSKAYA, S.L.; VIMBERG, A.V.

New effective cement setting retarders for deep and extra deep wells. Trudy AzNII DN no.10:328-338 160. (MIRA 14:4) (Oil well cementing)

VIMBERG, G.G. and SIVKO, T.N. Some observations concerning the "green backerium" Mikrobiologiya. Vol. 21. P. 139, 1952.

VIHBRE, B.

Merchandise turnover in rural districts has increased several times.

p. 467 (Sotsialistlik Pollumajandus. Vol. 12, no. 10, Oct. 1957. Tallinn, Estonia)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2, February 1958

TO THE STREET STREET STREET STREET STREET STREET STREET STREET

VIMMER, Laszlo

元型**的基础数据表示**记录250天司第12773 5-2

Application of the theory of analogy and dimensional analysis in determining the power needs of mixing elements. Magy kem lap 17 no.12:557-564 D 162.

1. Budapesti Muszaki Egyetem Vegyipari Gepek Tanszeke.

VIMMER, Laszlo

Investigation of the resistance factors of standard mixing elements in models. Magy kem lap 15 no.10:463-473 '60.

1. Budapesti Muszaki Egyetem Vegyipari Gepek Tanszeke.

VIMMER. Miloslaw [Wimmer, M.], kawaler ordena Truda; KAZAKOVA, M. [translator]

Promoting technological development. NTO 4 no.9:49-52 S '62. (MIRA 16:1)

1. Uchenyy sekretar' TSentral'nogo soveta Chekhoslovatskogo nauchno-tekhnicheskogo obshchestva (for Vimmer).

(Czechoslovakia—Research, Industrial)

(Czechoslovakia—Technological innovations)

VIMCLA, K.

The most important thing to know in connection with the sowing of alfalfa and red clover. p. 5. (Magyar Mezogazdasag, Vol. 11, no. 5, Mar. 1956 Budapest)

SO: Monthly List of East European Accession (EEAL) LC, Vol. 6, no. 7, July 1957. Uncl.

"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859820013-4

VIMOLA, K.

VIMOLA, K. Contract for the protection of lucerne and red clover seeds against pests. p. 7

Vol. 11, No. 10, May 1956 MACYAR MEZAGAZDASAG AGRICULTURE Budapest

SO: EAST EUROPEAN ACCESSIONS, VOL. 6, No. 2, March 1957

VILMON, Cyula, dr.

Present status and organization of equipment in Hungary.
Nepegessegugy 44 no.6:161-168 Je '63.

(EQUIPMENT AND SUPPLIES)

1、1世紀11日本第二年(1915年) 1、1915年(1915年)

VIIMON, Gyula

Hygienic requirements in the food industry. Elelm ipar 13 no.4:109-110 Ap 159.

1. Egeszsegugyi miniszterhelyettes.

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859820013-4"

VIMMER, L. (Budapest, XI., Stoczek u.2)

Determination of power demand in stirring. Periodica polytechn eng 6 no.4:263-276 16.

1. Lehrstuhl für chemisches Maschinenwesen und landwirtschaftliche Industrien der Technischen Universität, Büdapest. Vorgelegt von Prof. E.Pass.

VIMR, V.

VIMR, V. Activities of the National Technological Museum. p. 89

Vol. h, no. 10, Oct. 1956 POZEMNI STAVEY TECHNOLOGY Praha, Czechoslovakia

So: East European Accession Vol. 6, no. 2, 1957

BUSEV, A.J.; VIN', D.Kh.

Peaction of cobalt ions with A-merces obygrociness chaid.

Thur, anal. khim. 20 no.1181347-1352 '65. (MIN. 18:12)

1. Moskovskiy gosudaratvennyy universitet imeni M.V. iomonosova.
Submitted March 22, 1965.

BUSEV, A.I.; VIN, D.Kh.

其。**在國際國際開發展**的時代的第三人称形式

R-Mercaptohydrocinnamic acid and its esters as reagents for the extraction-photometric determination of palladium. Zhur. anal. khim. 20 no.9:976-982 '65. (MIRA 18:9)

1. Moskovskiy gosudarstvennyy universitet imeni M.V. Lomonosova.

BUSEV, A.I.; VIN', D. Kh.

Some β-mercaptoketones as analytical reagents. Extraction-photometric determination of palladium by means of β-mercapto-β-phenylpropiophenone. Zhur. anal. khim. 20 no. 11:1208-1213
'65 (MIRA 19:1)

1. Moskovskiy gosudarstvennyy universitet imeni M.V. Lomonosova. Submitted March 3, 1965.

TERENT'YEVA, L.A.; PEREDRIYEV, I.F.; VINA, E.A.; GUSINSKAYA, S.D.

Effect of mineral water from Baltiia spring on the secretory function of the stomach, bile secretion and activity of the intestine. Sbor. nauch. rab. vrach. san.-kur. uchr. profsoiuzov no.1:64-66 164.

(MIRA 18:10)

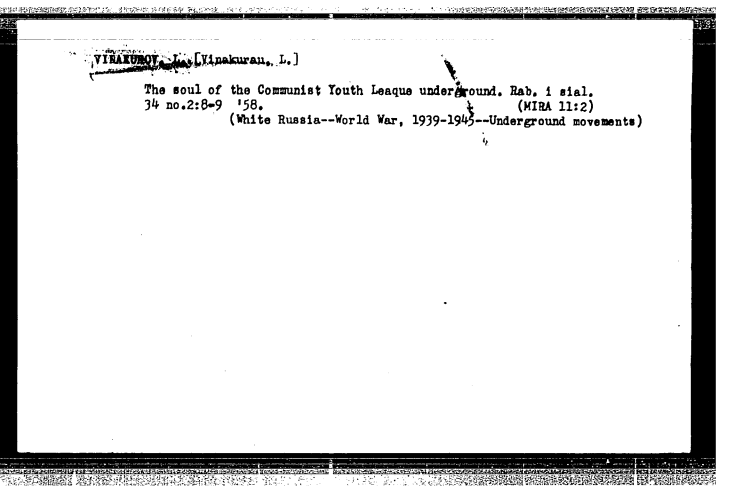
1. Sanatoriy "Baltiya" na Rizhskom vzmor'ye (glavnyy vrach G.P. Sanzharov).

方型**的比较级**

TERENT'YEVA, L.A.; VINA, E.A.

Results of compound treatment of gallbladder and liver diseases at "Baltiia" sanatorium. Sbor. nauch. rab. vrach. san.-kur. uchr. profsciusov no.1:118-120 64. (MIRA 18:10)

1. Sanatoriy "Baltiya", Rizhskoye vzmor'ye (glavnyy vrach T.P. Sanzharov).



"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859820013-4

CZECHOGLOVAKIA/Chemical Technology. Chemical Products and Their Application. Water Treatment. Sewage.

H-5

OF DESCRIPTION OF THE PROPERTY OF THE PROPERTY

Abs Jour: Ref Zhur-Khim., No 2, 1959, 5166.

Author : Vinar E.

Inst Title

: Utilization of Waste Water of Treatment of Hemp for Soil

Fertilizing.

Orig Pub: Vodn, 1956, 35, No 12, 395-396.

Abstract: The results of utilization of waste water (WW) of

treatment of hemp for fertilizing the soil for growing sugar beet, hemp, cabbage, cnion and mais are presented. The yearly amount of produced WW reached 600,000 cub.m. The following is contained in 1000 cub.m of WW (in kg): nitrogen - 72, phosphoric acid - 105, K₂0 - 245, CaO - 419. The productivity of the soil increased by 57 -

126%. - S. Yavorovskaya.

Card : 1/1

19

"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859820013-4

HEILER, Bodrich, Akademirer, Paresilla, Herich, 182. C35.; IINAR, Frantisck, 382. C36.

Surge phenomena in combined transformer windings. Acta techn Cz 9 no.227-203 *64

GZECHOGŁOVAETA

VIHAR, J., MD.

Neurological Ward OUNZ (Neurologicke oddeleni OUNZ), Prague Prague, <u>Frakticky lekar</u>, No 19, 1963, pp 741-742
"A New Method of Orientational Neurological Examination."

"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859820013-4

VINAR, J.; SKALICKOVA, O.

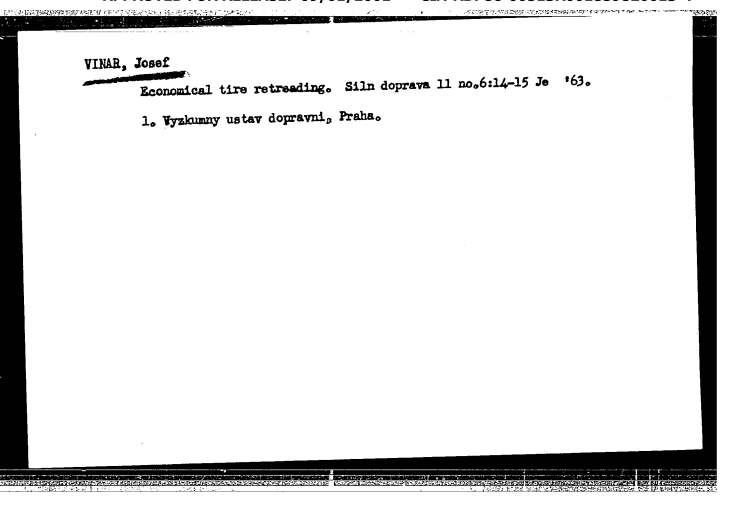
Neurological symptoms in schizophrenic conditions. Cesk. psychist. no. 61 no.6:373-377 D * 65

1. Neurologicke oddeleni Obvodniho ustavu narodniho zdravi, Praga 2, i Psychiatricka klinika fakulty vseobecneho lekarstvi Karlovy University v Praze.

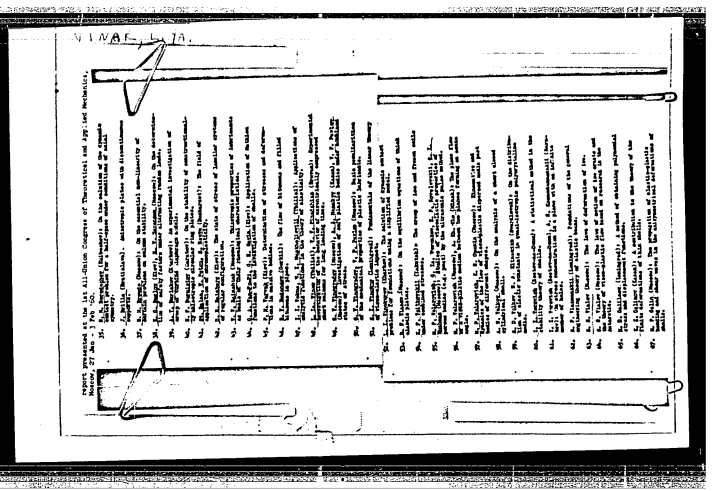
VINAR, Josef

Economical tire designs. Siln doprava 11 no.5:8-10 My '63.

1. Vyzkumny ustav dopravni, Praha



SOURCE CODE: CZ/0083/65/000/006/0373/0377 L 44740-66 AP6032877 ACC NRI AUTHOR: Vinar. J .-- Vinarzh, I.; Skalickova. O .-- Skalichkova, O. B ORG: Neurological Department, Regional Institute of National Health, Prague (Neurologicke oddeleni OUNZ); Psychiatric Clinic, Faculty of General Medicine, Charles University, Prague (Psychiatricka klinika fakulty vseobecneho lekarstvi KU) TITLE: Neurological symptomatology of schizophrenic diseases [This paper was presented in part at the Czechoslovak-British neurological meeting held in Newcastle on 8 October 1964 and at the February Meeting of the Psychiatric Section, Purkyne Society in February 1965.] SOURCE: Ceskoslovenska psychiatrie, no. 6, 1965, 373-377 TOPIC TAGS: pyschoneurotic disorder, pathology ABSTRACT: Neurological examination based on the genotypic cerebral dominance and cerebellar dominance depending on it was conducted in 100 schizophrenics, 20 manic depressives, and 220 healthy subjects. Impairment of a premorbid structural type was found in 92 out of the 100 schizophrenics; none of the others showed it. The schizophrenic syndrome can be conditioned by an encephalitic process. The pathogenic process affects the genotypically dominant hemisphere at a certain stage of development; at this stage the brain cannot transform the structural conditions. The subordinated hemisphere cannot take over the function of the other and ensure the integration of intact mental activity. [Based on authors' Eng. abst.] SUBM DATE: none / ORIG REF: 005 / SOV REF: 002 / OTH REF: 005 [JPRS: 34,161] SUB CODE: 06 / 0920 Card 1/1 mjs



"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859820013-4

CZECHOSLOVAKIA	
O. VIMAR, Psychiatric Research Institute (Vyzl Prague.	kumny ustav psychiatricky,)
"Advances in Clinical Psychopharmacology."	
Frague, Activitas Mervosa Superior, Vol 5, No	2, May 63; pp 149-158.
Abstract: Comprehensive review of 1962 public side effects; thalidomide episode; brief one-s studies mainly Western, some Czech including s experiences and critical comments about variou 14 Soviet, 15 Czech, 92 Western references.	sentence abstracts of many some author's unpublished
1/1	1

"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859820013-4

EMA(4)/EMV(P)-5 L 13161-66 SOURCE CODE: CZ/0079/65/007/002/0193/0195 ACC NR. AP6005685 AUTHOR: Vinar, O.; Bastecky, J.; Borovickova, B.; Zichova, M.; Malac, V. ORG: Psychiatric Research Institute, Prague; Laboratory of Phonetics, Institute of Czech Language, CSAV; Research Institute of Electroacoustics TITIE: Method of delayed auditory feedback in psychiatry [This paper was presented at the Third Interdisciplinary Conference on Experimental and Clinical Study of higher Nervous Functions held in Marianske Lazne from 19 to 23 October 1964] SOURCE: Activitias nervosa superior, v. 7, no. 2, 1965, 193-195 TOPIC TAGS: psychiatry, drug effect The importance of speech functions in the investiga-ABSTRACT: tion of psychic functions is discussed. The arrangement designed by the authors allows a person to hear his own voice with a delay of 1/10th of a second. Disturbances caused by this arrangemont were investigated in healthy people, in healthy people under the influence of lysergic acid diethylamidebyand in schizophrenics. Speed of reading, vocal intensity, frequency of errors, and activity of mimic muscles were registered. The results obtained by the authors seem suitable for the evaluation of psychiatric patients and psychotropic drugs. Orig. art. has: 1 figure. [JPRS] SUB CODE: 06, 05 / SUBM DATE: none / ORIG REF: 001 / OTH REF: 006

VINAR, O.

A working concept of schizophrenias for the investigation of the effect of therapeutic methods. Cesk. psychiat. 61 no.4: 266-272 Ag 165.

1. Vyzkumny ustav psychiatricky v Praze.

VINAR, O.: VINAROVA-SMOLIKOVA, M.

Pathophysiological interpretation of certain symptoms of schizophrenia.

Neur. & psychiat. cesk. 16 no.1-2:61-68 May 1953. (CIML 25:1)

1. Of the State Psychiatric Hospital (Director -- V. Danov, M.D.), Kosmonosy.

CONTRACTOR MANAGEMENT OF THE PROPERTY OF THE P

VINAR, Oldrich, MUDr

Further considerations on physiopathology of schisophrenia. Cas. lek. cesk. 93 no.43: 1212-1214 22 Oct 54. (SCHIZOPHRENIA, pathology, physiopathol.)

EXCERPTA MEDICA Soc. 13 Vol. 11/6 Eurotolomy June 57

1358. VINAR O. Statul leceb. Psychiat., Kosmonosich; Psychiat. Klin., Praha.

APPROVED ROPE PSYCHIAT.

CSL. 1955, 18/5 (373-363) 01/2001 CIA-RDP86-00513R0018598200

CSL. 1955, 18/5 (373-363) 01/2001 CIA-RDP86-00513R0018598200

A case of schizophrenia-like psychosis in a 23-year-old woman freated with tisone and ACTH for lupus erythematosus acutus disseminatus is described. The tisone and ACTH for lupus erythematosus acutus disseminatus is described. Provotný - Brno (VIII, 13) patient died during a relapse of the disease.

Novotný - Brno (VIII, 13)

```
New Czech preparation, theadryl, and its use in the treatment of psychoses. Cas. lek. cesk. 95 no.50:1384-1385 14 Dec 56.

1. Psychiatricka lecebna UNV hl. mesta Prahy v Praze 8 (red. MUDr. Karel Dobisek) Vyskumny ustav pro farnacil a biochemii v Praze (red. Dr. Ing. Blum).

(PSYCHOSES, ther. alfadryl with 8-chlorotheophylline (Cs))

(ANVIHISTAMINICS, ther. use alfadryl in psychoses, with 8-chlorotheophylline (Cz))

(THEOPHYLLINE, ther. use 8-chlorotheophylline in psychoses, with alfadryl (Cz))
```

CIA-RDP86-00513R001859820013-4 "APPROVED FOR RELEASE: 09/01/2001

CZECHOSLOVAKTA/Pharmacology - Toxicology - Tranquilizens.

: Ref Zhur Biol., No 4, 1959, 18557 Abs Jour

: Vinarova, Milada; Vinar, Oldrich; Vojtechovsky, Milos Author

Inst

: The Experiment of Clinical Application of Benactizine -Title

a New Remedy for Treatment of Anxiety States.

: Casop. lekaru ceskych, 1958, 97, No 34, 1059-1062 Orig Pub

: In 101 of 106 depressive patients, treatment with benac-Abstract

tyzin (I) induced a considerable improvement of their condition. The indications of I application are purely symptomatologic. I also acts well on anxiety and depression which sometimes develope in treatment of hypertension with reserpine. In hysteria I is ineffective. --

From the author's resume.

Card 1/1

- 20 -

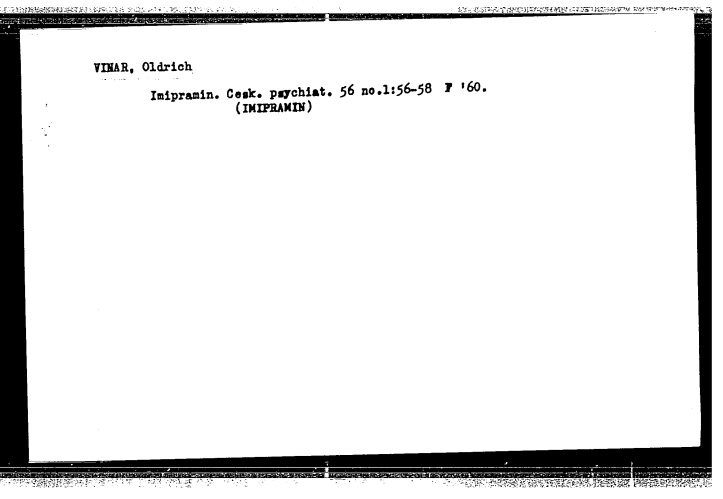
VINAR, O.; VINAROVA, M.; GROSS, J.; HOSIK, L.; DIARAC, A.; TRCKA, V.

Possibility of the utilization of cyano-acetic acid hydraside in psychiatry. Cesk. fysiol. 9 no.1:96-97 Ja 60.

1. Psychiatricka katedra ustavu pro dosholovani lekaru, Praha, Psychiatricka lecebna, Praha 8 Psychiatricka klinika lek. fak. MU. Hrno Vyskumny ustav pro farmacii a biochemii, Praha.

(ISONIAZID rel. cpds.)

(IMPRESION ther.)



VINAR, Oldrich

Our experience with dichlerpromazine. Cesk.paychiat. 56 no.1:59-61 F 160.

1. Psychiatricka katedra Ustava pro doskolovani lekaru. (CHLORPROMAZINE rel.cpds.)

VINAR, Oldrich

Use of Fencharman, a new Czechoslovakian preparation, in psychiatry (preliminary communication). Cas.lek.cesk. 99 no.45:1422-1424 4 N '60.

1. Psychiatricka katedra Ustavu pro doskolovani lekaru, vedouci MUDr. J. Prokupek.

(INDOLES ther)

(INDOLES ther) (PSYCHOPHARMACOLOGY) (PSYCHOSES ther)

Tanda and a same and a

VINAR, O.

Recent developments in the field of psychopharmaca from a pharmacological viewpoint. Activ. nerv. sup. 3 no.2:199-200 161.

1. Psychiatricka katedra Ustavu pro doskolovani lekaru.

(PSYCHOPHARMACOLOGY)

VINAR, O.

Antipheine and its effects on the course of LSD psychoses. Activ. nerv. sup. 3 no.2:211-212 161.

1. Psychiatricka katedra Ustavu pro doskolovani lekaru.

(IMIDAZOLES pharmacol) LYSERGIC ACID DIETHYLAMIDE pharma col) (PSYCHOSES exper)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859820013-4"

VINAROVA, M.; VINAR, O.

Comparison of the effect of piperazine phenothiazines. Activ. nerv. sup. 3 no.2:220-221 '61.

1. Psychiatricka lecebna v Praze 8, Psychiatricka katedra Ustavu pro doskolovani lekaru.

(PIPERAZINES ther) (PHENOTHIAZINES ther)

VINAR, O.; VINAROVA, M.

Clinical comparison of propazepin-VUFB and imipramine. Activ. nerv. sup. 3 no.2:228-229 161.

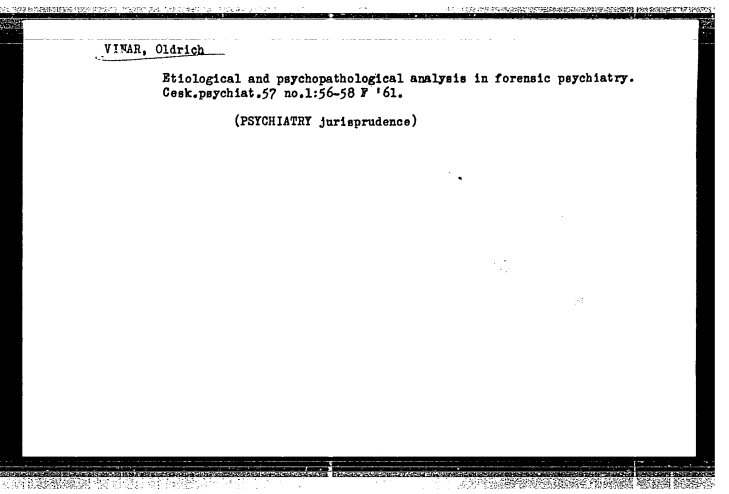
1. Psychiatricka katedra Ustavu pro deskolovani lekaru, Psychiatricka lecebna v Praze 8.

(PSYCHOPHARMACOLOGY)

DOBIAS, J.; VINAR, O.; POGADY, J.

Current status, objectives and role of mental hygiene. Activ. nerv. sup. 3 no.4:428-431 61.

(MENTAL HYGIENE)



RYBAKOVA, Vera; VINAROVA, Milada; VINAR, Oldrich; NAHUNEK, Karel

Clinical experiences with the use of hydroxyzine. Cas.lek.cesk 100 no.11:344-347 17 Mr ¹61.

1. Psychiatricka klinika FN v Brne, prednosta prof. dr. J. Hadlik, Psychiatricka lecebna v Praze 8 - Bohnicich, red. dr. K. Dobisek, psychiatricka katedra Ustavu pro doskolovani lekaru, vedouci prim. dr. J. Prokupek.

(HYDROXYZINE ther)

VINAR, O.

New experiences in the clinical use of psychopharmacological agents. Activ. nerv. sup. 5 no.1:93-105 Ja 163.

1. Vyzkumny ustav psychiatricky, Praha.
(PSYCHOPHARMACOLOGY)

VINAR, 0. Advances in clinical psychopharmacology. Activ. nerv. sup. 5 no.2:149-158 My '63. 1. Vyzkumny ustav psychiatricky, Praha. (PSYCHOPHARMACOLOGY)

VINAR, 0.; GROF, S.; VANA, J.; MATOUSEK, M.

Relation between the therapeutic effect and extrapyramidal symptoms following thioproperazine treatment. Activ. nerv. sup. 5 no.2:201-203 My *63.

1. Vyzkumny ustav psychiatricky, Praha.
(THIOPROPERAZINE) (EXTRAPPRAMIDAL TRACTS)
(FSYCHOSES) (SCHIZOPHRENIA) (PARANOIA)
(CATATONIA) (NEUROSES)

"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859820013-4

CZECHOSLOVAKIA

VINAR O. [Affiliation not given.]

"Psychopharmacology and the Moravian-Slovak Psychiatry Seminar."

Prague, Activitas Nervosa Superior, Vol 5, No 3, July 63; p 249.

Abstract: Review of a 2-day meeting in Trencianske Teplice in June 1963: 4 clinical papers on psychopharmacology including one on clinical use of the Czech preparation prothiadene and one of the Hungarian phenothiazine analog methophenazine are reviewed in some detail, listing authors, number of patients, results, conclusions and comments by discussants.

1/1

TEJMAR, J.; VINAR, O.; VINAROVA, M.

Our first experiences with time-interval reproduction test in psychiatry. Activ. nerv. sup. 6 no.1866-67 *64.

¥

6 no _• 2*129=159 *64
1. Vyzkumny ustav psychiatricky, Praha.

L 34711-66 ACC NR AP6025227 SOURCE CODE: CZ/0083/65/000/004/0266/0272 20 AUTHOR: Vinar, 0.--Vinarzh, 0. (Prague) ORG: Psychiatric Research Institute, Prague (Vyzkumny ustav psychiatricky) TITLE: Working concept of schizophrenia for research on the effects of therapeutic methods 22 SOURCE: Ceskoslovenska psychiatrie, no. 4, 1965, 266-272 TOPIC TAGS: psychoneurotic: disorder, psychotherapy, diagnostic medicine ABSTRACT: The etiology and pathogenesis of schizophrenia are not known yet. It is impossible to classify patients, especially those with incipient psychosis, nosologically before the beginning of clinical treatment. The most probably successful therapeutic method is based on the actual symptoms regarding the dynamics of ... the origin of the disease. ... Specific symptoms that could be used in the diagnosis of schizophrenia are discussed. [Based on author's Eng. abst.] [JPRS] SUB CODE: 06 / SUBM DATE: none / ORIG REF: 005 / SOV REF: 001 OTH REF: OLA 09/6 0593

BASTECKY, J.; VINAR, O.; Psychiatric Research Institute, Prague, Bohnice. [Orig. version not given].

"Influence of Psychotropic Drugs on Delayed Auditory Feedback in Schizophrenia."

Prague, Activitas Nervosa Superior, Vol 8, No 2, Jun 66, p 222

Abstract: Application of delayed auditory feedback (DAF) in psychiatry is discussed. Changes induced by DAF in reading time, vocal intensity, and speech errors during periods when patients are under the influence of psychotropic drugs administered in schizophrenia therapy were studied in 23 women aged 19 to 55 years. Performance under the DAF deteriorated during treatment in the group of patients refractory to the therapy and improved in clinically improved patients. No references. Submitted at the 4th Conf. of Exper. and Clin. Study of Higher Nerv. Functions at Mar. Lazne, 12-15 Oct 65. Article is in English.

1/1

- 79 -

GROF, P.; VINAR. O.: Psychiatric Research Institute (Vyzk. Ustav Psychiatricky), Prague - Bohnice.

"Combination of Nortriptyline and Amitriptyline in Depressions. (An Intensive and Controlled Study.)."

Prague, Activitas Norvosa Superior, Vol 8, No 4, Nov 66, pp 380 - 381

Abstract: A group of female patients suffering from primary depression was used in the study. Combination of nortript line and amitryptiline was compared to the effect of imipramine. It was impossible to determine which of the drugs was more efficient. 1 Figure, 8 Western, 4 Czech references. Submitted at the 8th Annual Psychopharmacological Meeting at Jesenik, 18 - 22 Jan 66. Article is in English.

1/1

GROF, P.; VINAR, O.: Psychiatric Research Institute (Vyzk. Ustav Psychiatricky), Prague - Bohnice.

"Maintenance and Prophylactic Dosos of Impramine in Recurrent Depressions."

Prague, Activitas Mervesa Superior, Vol 8, No 4, Mov 66, pp 383 - 385

Abstract: A study of 31 female patients suffering from depression is described. In each patient the length of 3 remissions following 3 successive depressive phases was investigated. After the termination of a phase the patient was kept for 6 weeks on maintenance doses of the drug which helped in the recovery. It seemed that in some patients the maintenance dose increased the length of the remission periods, while in others it shortened them. No definite conclusion could be drawn from the results of the experiment. 1 "igure, 4 Western, 3 Czech, 1 Russian reference. Submitted at the 8th Annual Psychopharmacological Meeting at Jesenik, 18 - 22 Jan 66. Article is in English.

1/1

VINAR. 0.; TAUSSICOVA, D.; Psyc intric Research Insultate, Prague-Bohnice. /Original version not given_7.

"Perathiepin: Early Clinical Trials."

Prague, Activitas Mervosa Superior, Vol 8, No 4, Nov 66, pp. 394 - 395

Abstract: Tests on 10 schizophrenic potients are described; 3 showed original temporary improvement, but after 2 weeks their condition freturned to the original; the remaining 7 were not affected by the drug. When after h weeks perathiepin was replaced by a placebothe condition of the patients improved. Subjective experiences of the patients were disagreeable; their ability to think was reduced, and they feared that they were becoming idiots. Blood count, urine, and liver functions were not affected. In one case of melancholy good results were obtained. In Figures, no references. Submitted at the 8th Annual Psychophermacological Meeting at Jesenik, 18 - 22 Jan 66. Article is in English.

1/1

CZECHOSŁOVANIA

VIMIR, 0.; Psychiabric Research Institute, Pracue - Bolydee. /Trig-inal version not given /.

"The Organization of Clinical Psychopharmacological Research in Czechoslovakia."

Produc, Activitas Nervosa Superior, Vol 8, No 4, Nov 65, pp 103 - 105

Abstract: The main research centers in psychonic amended and search in Caccheslovakia are at the following Institutions: Psychiatric Research Institute, Caccheslovak Academy of Sciences, and the Caccheslovak Esychiatric Society, which is a branch of the Purkyne Medical Society. The problems are partly those met in daily practice by the physicians, and partly those referred to the centers by the State Ministry of Public Health. Various methods of research are reviewed. The methods of the UMA VA hoseitals are considered to be the best, and preferable to those of the French Heuropsychiatric Society of Lyons. The fields investigated at the various centers in Czechoslovakia are: clinical evaluation of drugs, clinical bricks, role of drugs in treatment, and mechanism of action of the drugs. No references. Submitted at the 8th Annual Psychopharmacological Meeting at Jesenik, 18 - 22 Jan 66.

VIMAR. 0.: VANA, J.; GROF, S.; Psychiatric Research Institute, Prague - Bohnice. Original version not given J.

"Rating Scale FKP. (Quantification of Psychiatric Symptomatology for the Evaluation of Pharmacotherapy Psychoses)."

Prague, Activitas Nervosa Superior, Vol 8, No 4, Nov 66, pp

Abstract: Evaluation of factors used in the rating scale is discussed. In the symptomatology quantifiable bipolarly the following aspects are used as components: sleep, food, mood, self-evaluation, affective reactions, motor activity, speech rate and changes of the subjects of speech, uncooperativeness, sociability, and appearance. In the symptomatology not classifiable bipolarly the factors used are: discrientation, anxiety and fear, aggressiveness, hallucinations, delusions, thinking, dissimulation, and insight. No references. Submitted at the 8th Annual Psychopharmacological Meeting at Jesenik, 18 - 22 Jan 66. Article is in English.

1/1

VIHAR. 0.; Psychiatric Research Institute, Prague - Bohnice. Zoriginal version not given 7.

"Scale for Rating of Side Effects During Psychiatric Pharmacotherapy (VP)."

Prague, Activitas Nervosa Superior, Vol 8, No 4, Nov 66, pp 411 - 412

Abstract: The following factors are considered to contribute to the evaluation of the side effects of drugs: A. hypotension; B. tremor; C. extrapyramidal symptoms - changes in muscular tone; D. oral syndrome; E. akathisia; F. tachycardia; G. skin symptoms; H. dryness of mucous membranes; I. tiredness, weakness, orthostatism; J.accommodation of vision; K. liver function; D. hypersalivation; M. nasal symptoms; M. bradycardia; O. persolration. Mo references. Submitted at the 8th Annual Psychopharmacological Mosting at Jesenik, 18 - 22 Jan 66. Article is in English.

1/1

57

VINAR, O.; TAUSSIGOVA, D.; Psychiatric Research Institute (Vyz-kumny Ustav Psychiatricky), Prague - Bohnice.

" Therapeutic Effect of Diazepam in Psychoses."

Prague, Activitas Nervosa Superior, Vol 8, No 4, Nov 66, pp 441 - 444

Abstract: Treatment of schizophrenics by Diazepam by itself does not give as good results as are obtained in the present-day treatment with phenothiazines. Diazepam acts selectively on anxiety and provided relief in 7 out of 29 patients because it appears that their hallucinations were the result of anxieties. Diazepam should be used in cases where anxiety is considered to be the cause of the disease; if no success is obtained within 10 days it should be combined with other drugs. 6 Figures, no references. Submitted at the 8th Annual Psychopharmacological Meeting at Jesenik, 18 - 22 Jan 66.

VINAR. O.: TAUSSIGOVA, D.; Psychiatric Research Institute, Prague. Coriginal Version not given /.

"Clinical Experience with Trifluperazine. (Controlled Trial)."

Prague, Activitas Nervosa Superior, Vol 8, No 4, Nov 66, pp 447 - 451

Abstract: Trifluperazine is a phenotniazine neuroleptic drug with a piperazine side chain and an F atom in the nucleus. It has a good effect in treating schizophrenic patients with apathy and withdrawal syndromes. The authors conducted an experiment with 48 patients. Positive response was obtained from those with hallucinatory paranoid syndromes, even in chronic cases, and in those combined with withdrawal. Hebephrenics and patients with marked anxiety -depressive components, even in cases of an acute syndrome, proved refractory. 6 Figures, no references. Submitted at the 8th Annual Psychopharmacological Meeting at Jesenik, 18 - 22 Jan 66. Article is in English.

VINAROVA, M.; VINAR. O.: ANTALOVSKA, M.; Psychiatric Hospital, Psychiatric Research Institute (Psychiatricka Lecobna, Psychiatricky Vyzkumny Ustav), Prague - Bohnice.

"Pharmacotherapeutical Census in a Psychiatric Hospital."

Prague, Activitas Nervosa Superior, Vol 8, No 4, Nov 66, pp

Abstract: Therapeutical methods used in the treatment of 1644 patients hospitalized in the Psychiatric Hospital at Prague - Bohnice on the 29 Nov 65 are analyzed. Only 25.6% of the patients received monotherapy, nearly 20% received no drugs at all. The most frequently prescribed drug was chlorpromazine, followed by perphenazine, levomepromazine, prochlorperazine, thioridazine, and reserpine. The most frequently used antidepressant was imipramine, most frequently used antianxiety agent was diazepam. 117 with diazepam and levomepromazine. Only 11.2% were treated with imipramine. Very few were treated with prothixene and with thymoleptics. 3 Figures, no references. Submitted at the 8th Annual 1/1 Psychopharmacological Meeting at Jesenik 18 - 22 Jan 66.

"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859820013-4

	29477-06
7.74	CC NR: AP6019955 SOURCE CODE: CZ/0079/65/007/003/0241/0242 AUTHOR: Vinar, O. (Prague); Kulhankova, O.; Jirackova, H.; Svestka, J.; Hubert, J.;
A CONTRACTOR OF THE CONTRACTOR	Hlavackova, M.; Tomanova, M.; Rikovsky, S.; Strnad, M.; Kloubek, A.; Nahunek, K.; Bartova, D.; Svestkova, E.; Zachova, J.; Cerny, M.; Klik, J.; Ledererova, E.; J.; Topiar, A.; Tesarova, O.; Molcan, J.; Horak, J.; Baudis, P.; Schotkievicova, J.; Chloupkova, K.; Bojanovsky, J.; Kubicek, V.; Hankovasky, M.; Vinarova, M.; Bastecky,
	Orig: Psychiatric Research Institute, Prague TITLE: Controlled clinical comparison of 6 neuroleptic drugs This paper was presented
	at the 7th Annual Psychoparmacological Meeting, Jesenik, 20-23 January 1965 SOURCE: Activitas nervosa superior, v. 7, no. 3, 1965, 241-242 TOPIC TAGS: chlorpromazine, pharmacology, psychoneurotic disorder, nervous system drug
	ABSTRACT: Chlorpromazine, prochlorperazine, perphenazine, thio- ridazine, levomepromazine, and chlorprothixene were investigated. 222 patients in groups of 35-39 were used. The effect of the
	drug was classified according to disappearance, decrease or no change in the symptoms. No difference in the effect of the drug upon schizophrenia symptoms was found. Orig. art. has: 1 figure. [FPRS]
	UB CODE: 06/ SUBM DATE: none ORIG REF: 002/ OTH REF: 003
-	
	ord 1/1 FV

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859820013-4

L 29510-66

ACC NRI AP6020002

SOURCE CODE: CZ/0079/65/007/003/0238/0239

AUTHOR: Grof, P. (Prague); Vinar, O.

D B

ORG: Psychiatric Research Institute, Prague

TITLE: Preliminary comparative trial of proheptatrione and imipramine in the treatment of depressions (an intensive and controlled study) This paper was presented at the 7th Annual Psychopharmacological Meeting, Jesenik, 20-23, January 1965.

SOURCE: Activitas nervosa suporior, v. 7, no. 3, 1965, 288-289

TOPIC TAGS: drug treatment, pharmacology, nervous system drug

AESTRACT: The drug was tested on 35 women suffering from primary endogenous depressions. After 3 weeks' treatment proheptatriene was found to be 20% better than imipramine to which it was compared. After 4 weeks the difference between the 2 drugs increased. Proheptatriene had unpleasant side effects in many patients. Orig. art. has: 1 figure. Orig. art. in Eng. JPRSJ

SUB CCDE: 06 / SUBM DATE: none / ORIG REF: 002 / OTH REF: 003

Card 1/1 NS

"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859820013-4

T-1 29511-66

ACC NR: AP6020003

SOURCE CODE: CZ/0079/65/007/003/0290/0290

AUGHOR: Vinar, O. (Prague); Grof. P.

OMG: Psychiatric Rosearch Institute, Prague-Bohnice

TITLE: Proheptatrione in depression (extensive study) This paper was presented at the 7th Annual Psychopharmacological Meeting, Jesenik, 20-23 January 1965.

SOURCE: Activitas nervosa superior, v. 7, no. 3, 1965, 290

TOPIC TAGS: drug treatment, pharmacology

ABSTRACT: 35 patients suffering from depression (32 had had previous attacks) were treated with proheptatriene. The therapeutic effect was rapid, but lasting results were obtained only in the 3rd week of treatment. Side effects were frequent. Proheptatriene gave as good results as imipramine, and better than propagepine and prothiadone. Orig. art. has: 1 figure. Orig. art. in Eng. 1985

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 002 / OTH REF: 001

Card 1/1 \S

美国强制基础的

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859820013-4

THE PROPERTY OF THE PROPERTY O

-1-11'g

L 29408-66

ACC NR: AP6019966

SOURCE CCDE: CZ/0079/65/007/003/0250/0252

AUTHOR: Vinar, O. (Prague); Taussigova, D.

ORG: Psychiatric Research Institute, Prague

TITLE: Clinical experience with methylperidol This paper was presented at the 7th Annual Psychopharmacological Meeting, Jesenik, 20-23 January 1965

SOURCE: Activitas nervosa superior, v. 7, no. 3, 1965, 250-252

TOPIC TAGS: psychiatry, drug treatment

ABSTRACT: 33 schizophrenic patients were treated with methylperidol since April 1963. The drug induces akathisia which helps to break the withdrawal and apathy, and makes psychotherapy possible. The main improvement occurs in the first 4 weeks; when after a 6 week treatment the drug was replaced by placebo, the condition of the patients worsened. The effectiveness of methylperidol is similar to that of other neuroleptic drugs. Orig. art. has 1 figure and 1 table. Orig. art. in Eng. / JPAS/

SUB CODE: 06/ SUBM DATE: none

Card 1/1 (1)

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859820013-4

L 29412-66

ACC NR: AP6019971

SOURCE CODE: CZ/0079/65/007/003/0256/0256

AUTHOR: Vinar, O. (Prague); Bastocky, J.

) Q B

ORG: Psychiatric Rosearch Institute, Prague

TITLE: Clinical Experience with vesitar This paper was presented at the 7th Annual Psychopharmacological Meeting, Jesenik, 20-23 January 1965

SOURCE: Activitas nervosa superior, v. 7, no. 3, 1965, 256

TOPIC TAGS: psychonourotic disorder, drug treatment

ABSTRACT: Vesitan is a combination of a phenotazine derivative thiopropazate (10mg) with chlorphencyclane (15 mg); it is supposed to decrease the side effects of the neuroleptic. 31 female schizophrenics, 19 of them suffering from the paranoid form, were treated with the drug. An excitatory action was often observed: withdrawn apathetic patients began to be interested in social activities and in occupational therapy. Vesitan is suitable for maintenance therapy in outpatients. Orig. art. has: 1 figure. Orig. art. in Eng. JPRSJ

SUB CODE: 06 / SUBM DATE: none

Card 1/1 (10

<u>L 29503</u>–66

ACC NR: AP6020017

SOURCE CODE: CZ/0079/65/007/003/0300/0301

AUTHOR: Vinar, O. (Prague); Hausner, M. (Prague); Scudlik, M. (Prague); Horanska, D. (Prague); Tautermann, P. (Prague)

24 B

ORG: <u>Psychiatric Research Institute</u>, <u>Prague</u>; Outpatient Department, <u>Psychiatric Clinic</u>, <u>Prague</u>; <u>Psychiatric Hospital</u>, <u>Kromeriz</u>; <u>Psychiatric Department</u>, <u>Military Hospital</u>, <u>Brno</u>; <u>Psychiatric Department</u>, <u>Outpatient Center</u>, <u>Prague</u>

TITLE: Dichlorpromazine, chlorpromazine, chlordiazepoxide in psychiatric outpatients (comparative controlled study) [This paper was presented at the 7th Annual Psycho-pharmacological Meeting, Jesenik, 20-23 January 1965.]
SOURCE: Activitas nervosa superior, v. 7, no. 3, 1965, 300-301

TOPIC TAGS: chlorpromazine, tranquilizer, drug treatment

ABSTRACT: Study was made with neurotic patients in whom anxiety was one of the dominant symptoms. 94 patients completed the trial. Results showed that chlordia-zepoxide had less effect than the other drugs. Even placebos gave more relief to patients. Orig. art. has: 1 figure. [Orig. art. in Eng.] [JPRS]

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 010 / OTH REF: 001

Card 1/1 LS

"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859820013-4

J 29519-66 ACC NRI AP6020019 SOURCE CODE: CZ/0079/65/007/003/0302/0303 AUTHOR: Vinar, O. (Prague); Bastecky, J.; Borovickova, B.; Zichova, M.; Malac, V. ORG: Psychiatric Research Institute; Laboratory of Phonetics, Institute of Czech Language, CSAV; Research Institute of Electroacoustics TITLE: Delayed auditory feedback in schizophrenia and ISD induced state [This paper was presented at the 7th Annual Psychopharmacological Meeting, Jesenik, 20-23 January 1965.] SOURCE: Activitas nervosa superior, v. 7, no. 3, 1965, 302-303 TOPIC TAGS: psychoneurotic disorder, behavior pattern, pharmacology ABSTRACT: The authors tried to confirm a hypothesis that the disturbance induced by delayed auditory feedback is smaller in people who are more independent of exteroceptive signalization. 11 healthy subjects before and after administration of LSD and 13 schizophrenics were subjected to a series of tests. The results did not support the stated hypothesis. J. Noskova provided technical assistance. Orig. art. has: 1 figure and 1 table. [Orig. art. in Eng.] [JPRS] SUB CODE: 06 / SUBM DATE: none / ORIG REF: 001 / OTH REF: 001 25

VINAR, O.; BASTECKY, J.; BOROVICKOVA, B.; ZICHOVA, M.; MALAC, V.

Method of delayed auditory feedback in psychiatry. Activ. nerv. sup. (Praha) 7 no.2:193-195 '65

1. Psychiatric Research Institute, Prague; Liboratory of Phonetics of the Institute of Czech Language of the Czechoslovak Academy of Sciences Research Institute c Electroacoustics.
2. O. Vinar's address: Praha 8, Bohnice 95.

1. 前模擬 旅机公

CZECHOSLOWKIA

O. VINUE, S. GROF, J. VALA and M. HOTOUSEK, Psychiatric Research Institute (Vyzkumny ustav Psychiatricky,) Frague.

"Relation Between Therapeutic Effect and Extrapyramidal Signs Due To Thioproperazine."

Frage, Activitae Tervose Surerior, Vol 5, No 2, Nay 63; r. 201-203.

Mistract: Data on thioproperatine treatment of 12 men and 41 wearn. To data about desage and duration, but results are cabulated and correlated with diagnoses. Of 31 who could be released, 9 were quite employable, i.e. essentially cured; 3 marginal - needed heavy home care and supervision; 9 others improved in hospital; 8 same as before Rx, 4 worse. Graph, table; 8 Western and 2 Chech references.

11/1

25

"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859820013-4

VINARZH, otakar [Vinar, Otakar]

New tasks of the state bank of Czechoslovakia. Den. i kred. 16 no.10: 50-55 0 '58. (MIRA 11:11)

(Czechoslovakia--Banks and banking)